

**FIG. 1**



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**FIG. 2**

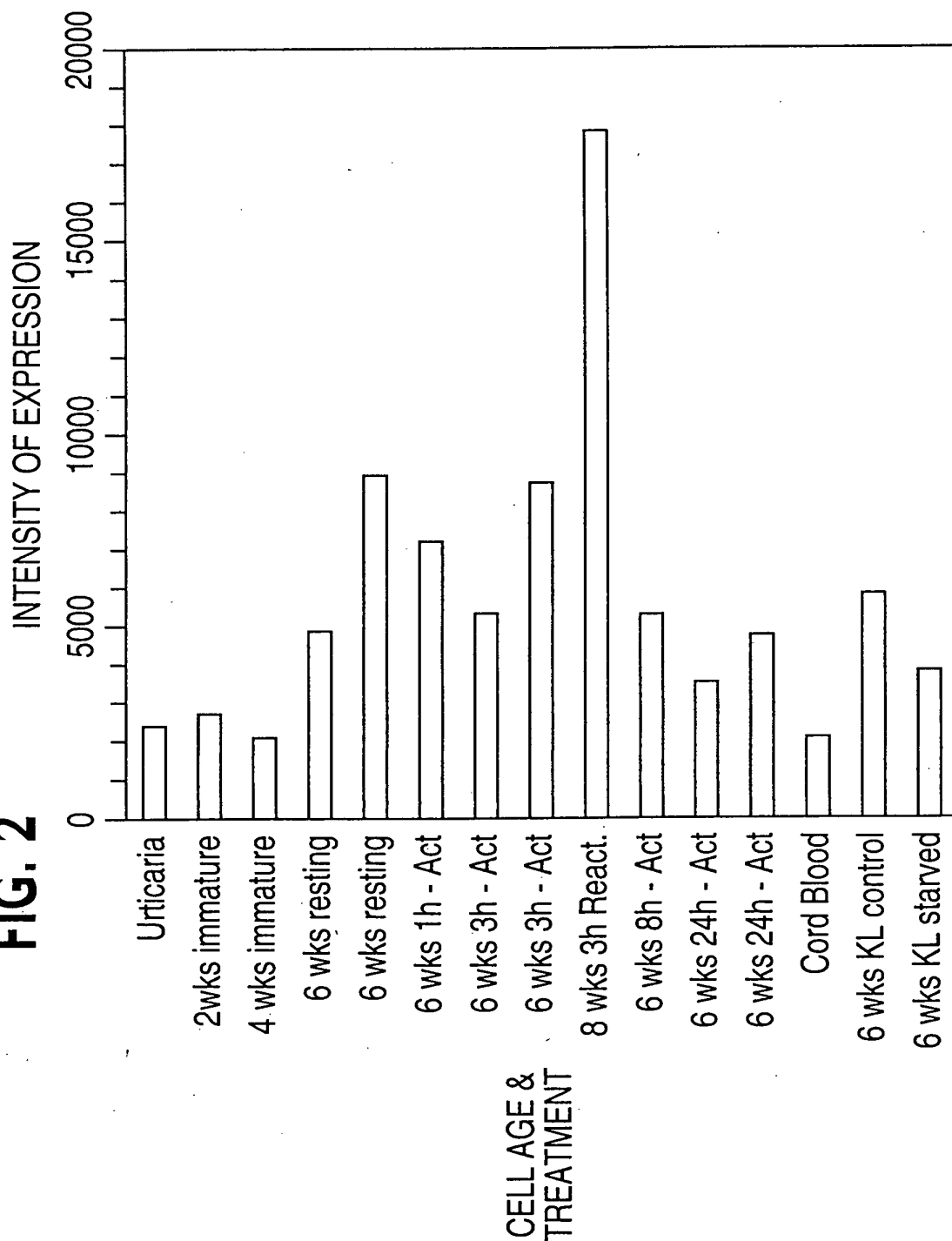




FIG. 3A

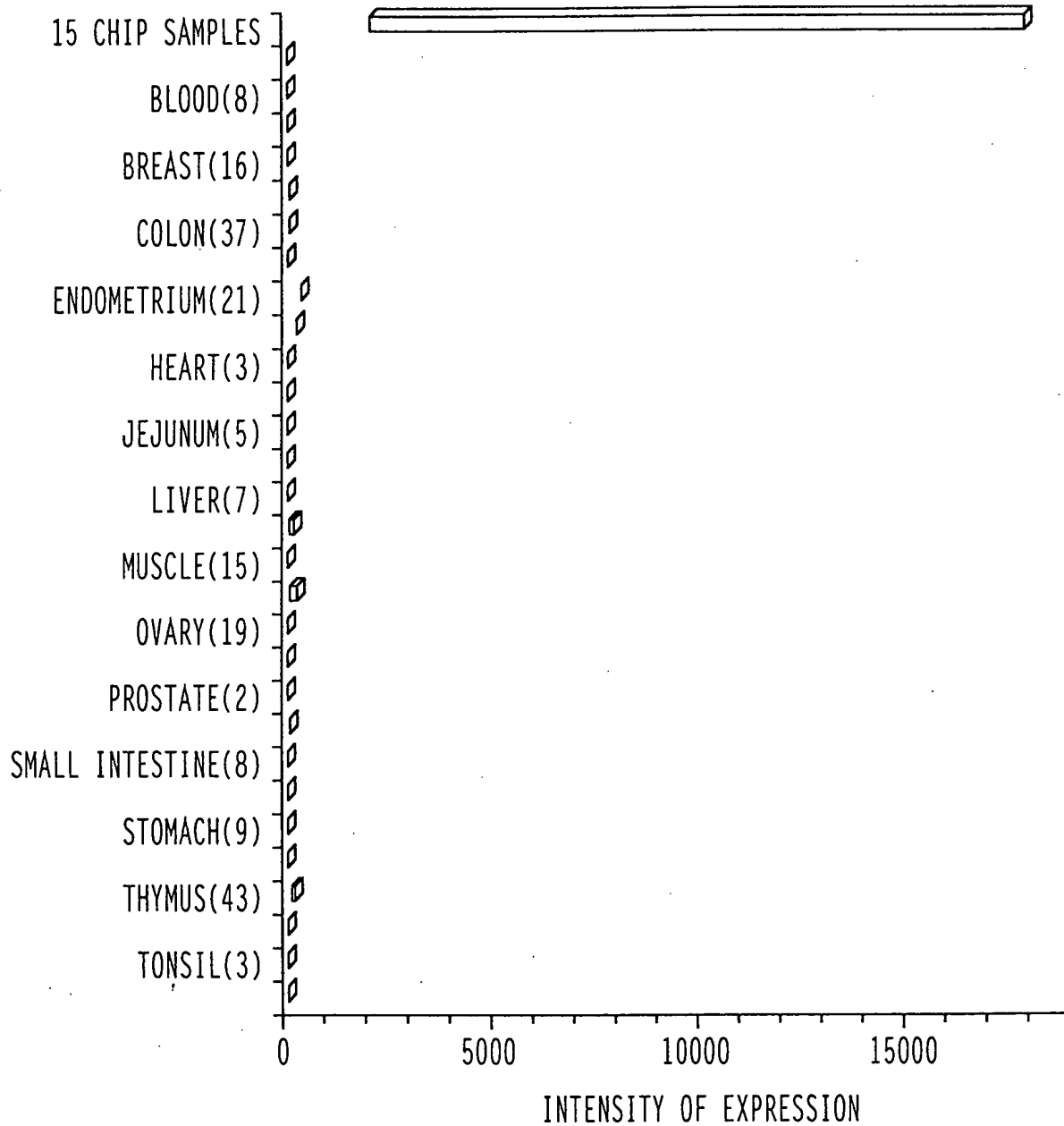
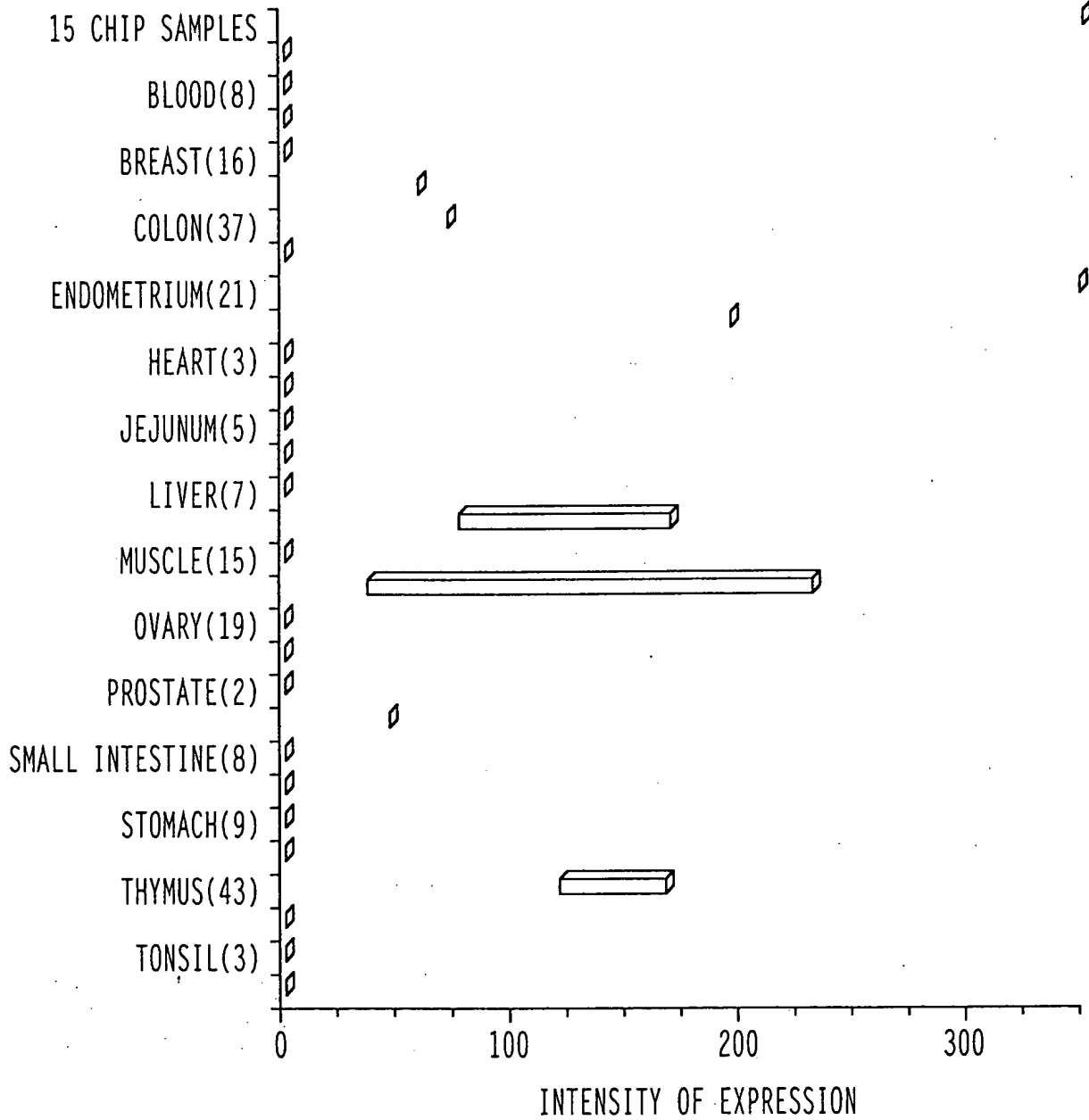




FIG. 3B

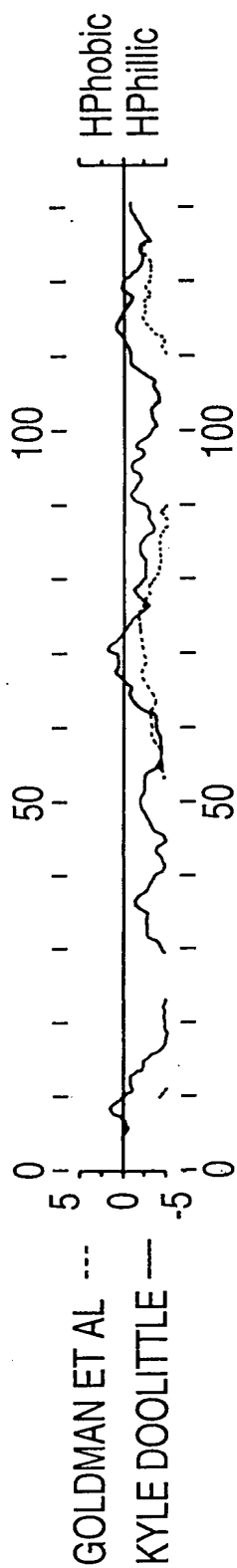




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## FIG. 4

PEPLOT OF: aa447527. pep ck: 3357, 1 TO 135  
AA447527 AA447527





**FIG. 5**  
42K AFFYMETRIX GENE CHIP EXPRESSION  
N95796

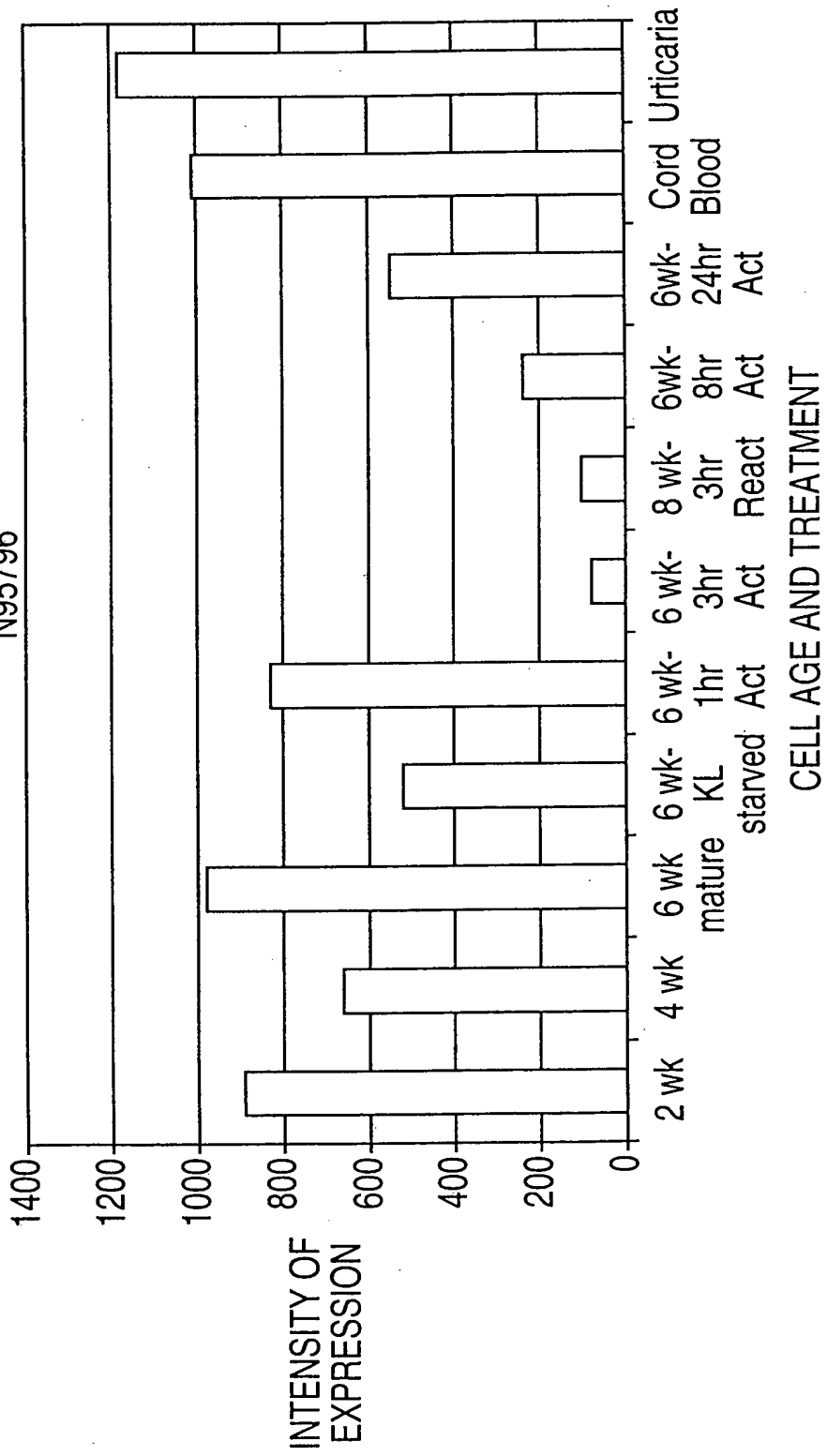
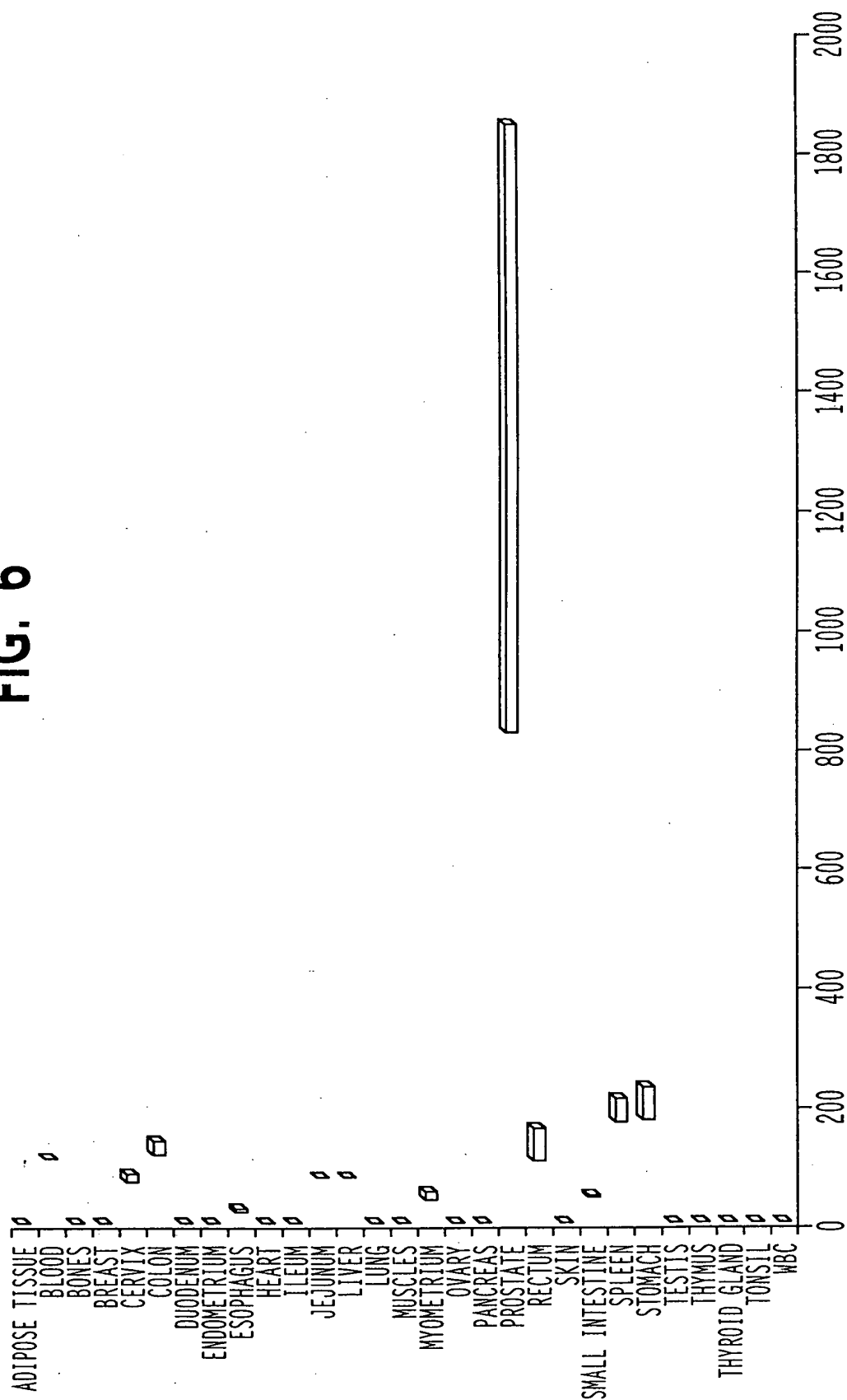




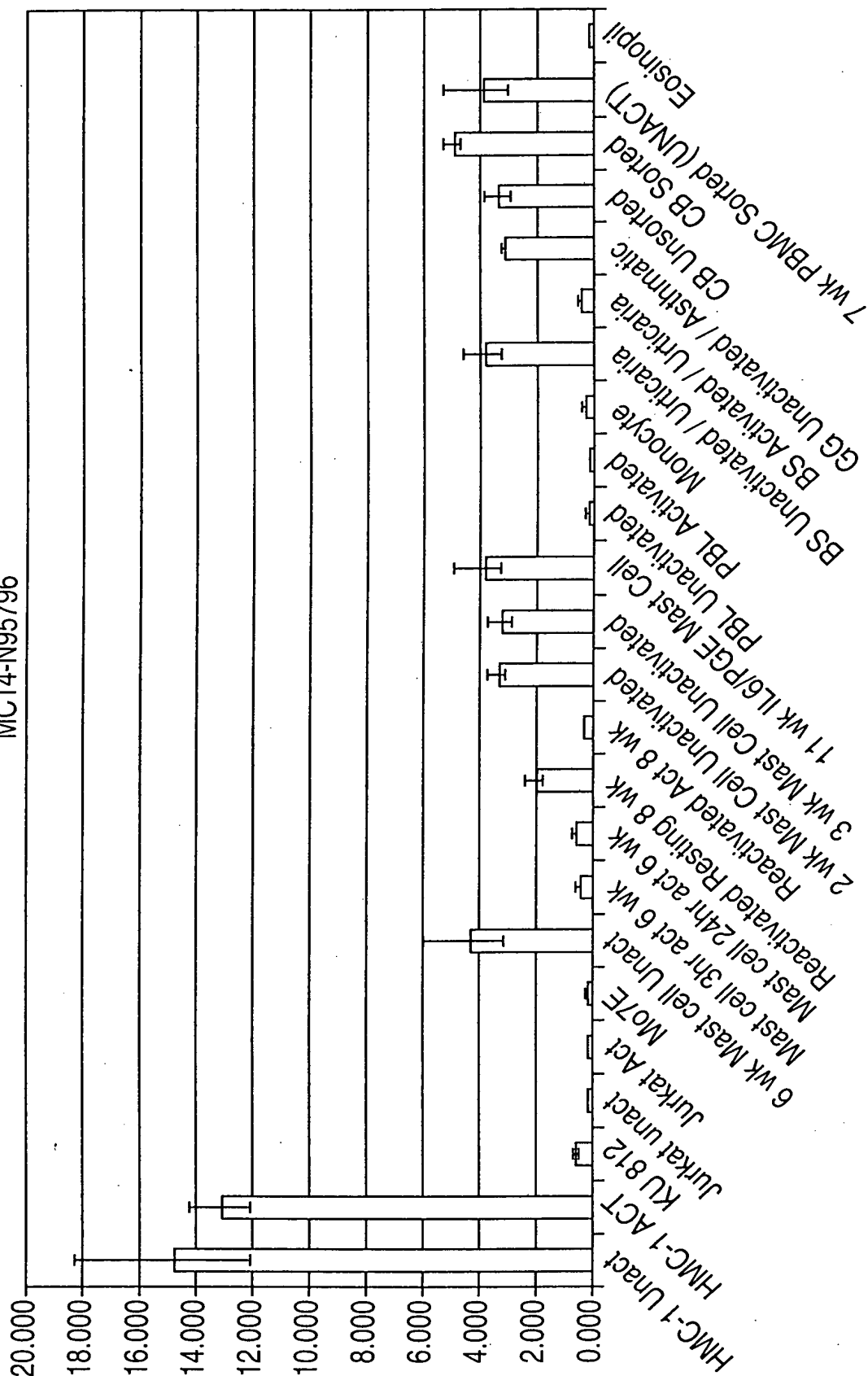
FIG. 6





QRTPCR  
MC14-N95796

FIG. 7





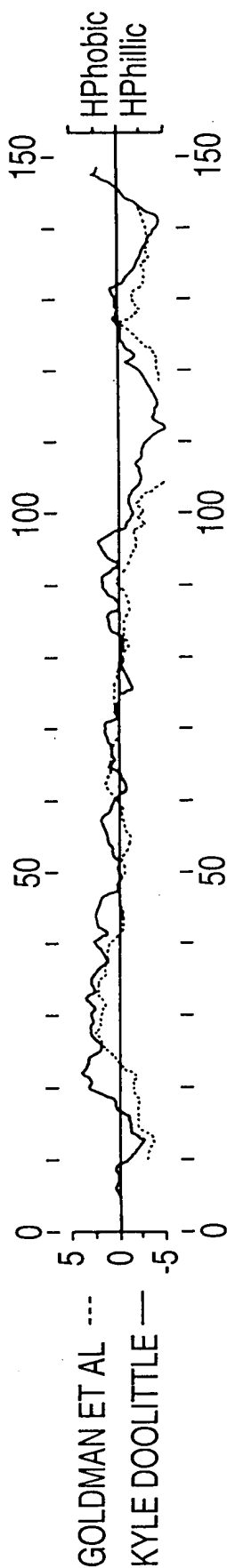


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**FIG. 8**

PEPLOT OF: N95796\_bf10\_ORF.pep ck: 1 TO 151

TRANSLATE OF: bf10.seq CHECK: 555 FROM: 294 TO: 746

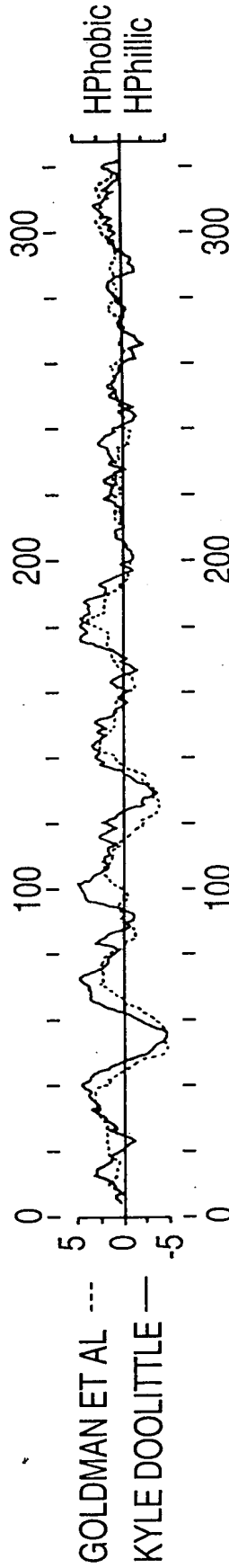




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**FIG. 9**

PEPLOT OF: N95796\_bf10\_ORF2. pep ck: 344, 1 TO 327  
TRANSLATE OF: bf10.seq CHECK: 555 FROM: 1238 TO: 2218



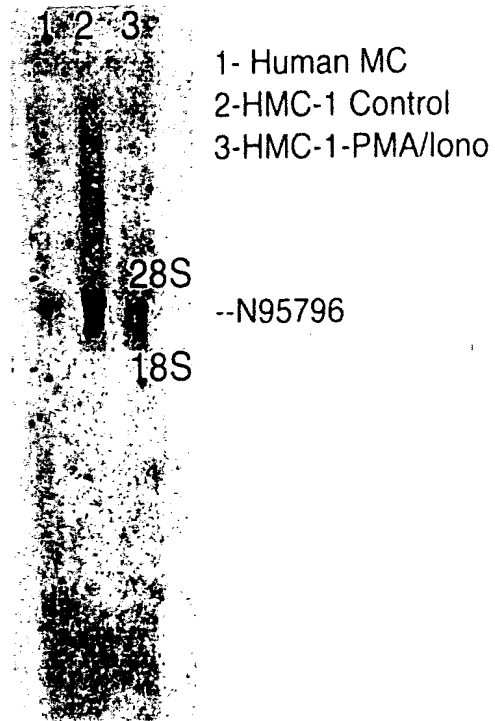
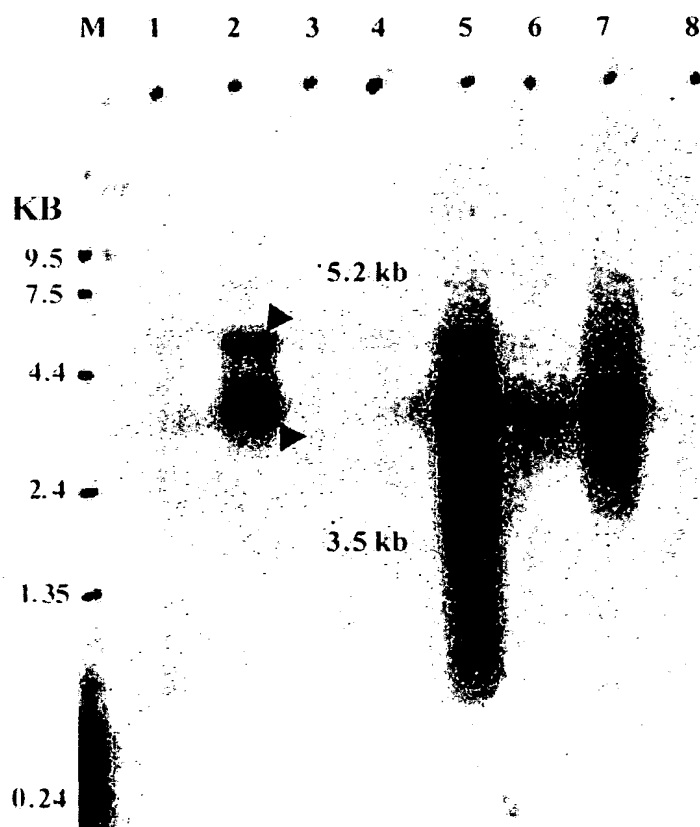
**FIG. 10**



FIG. 11





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FIG. 12

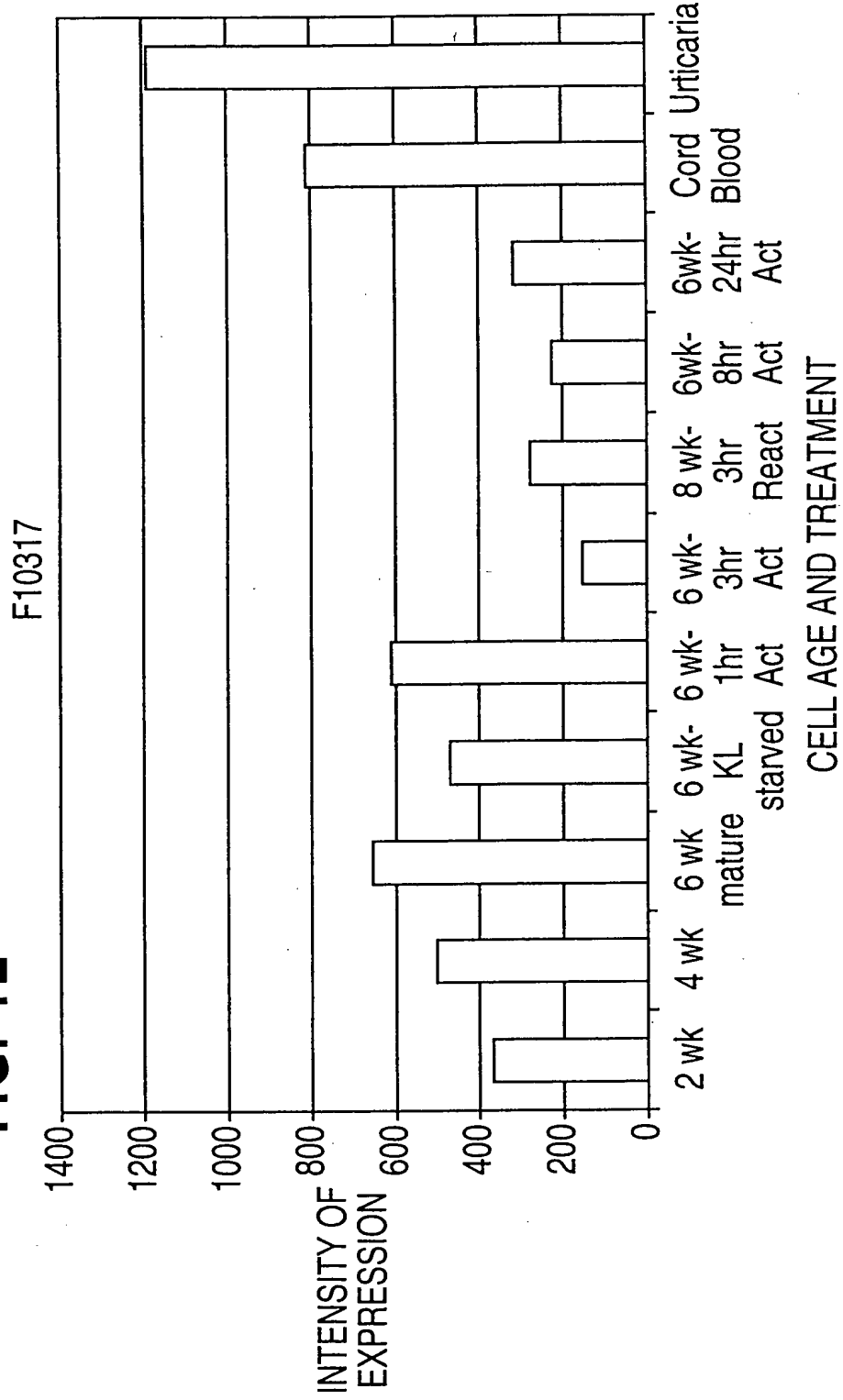
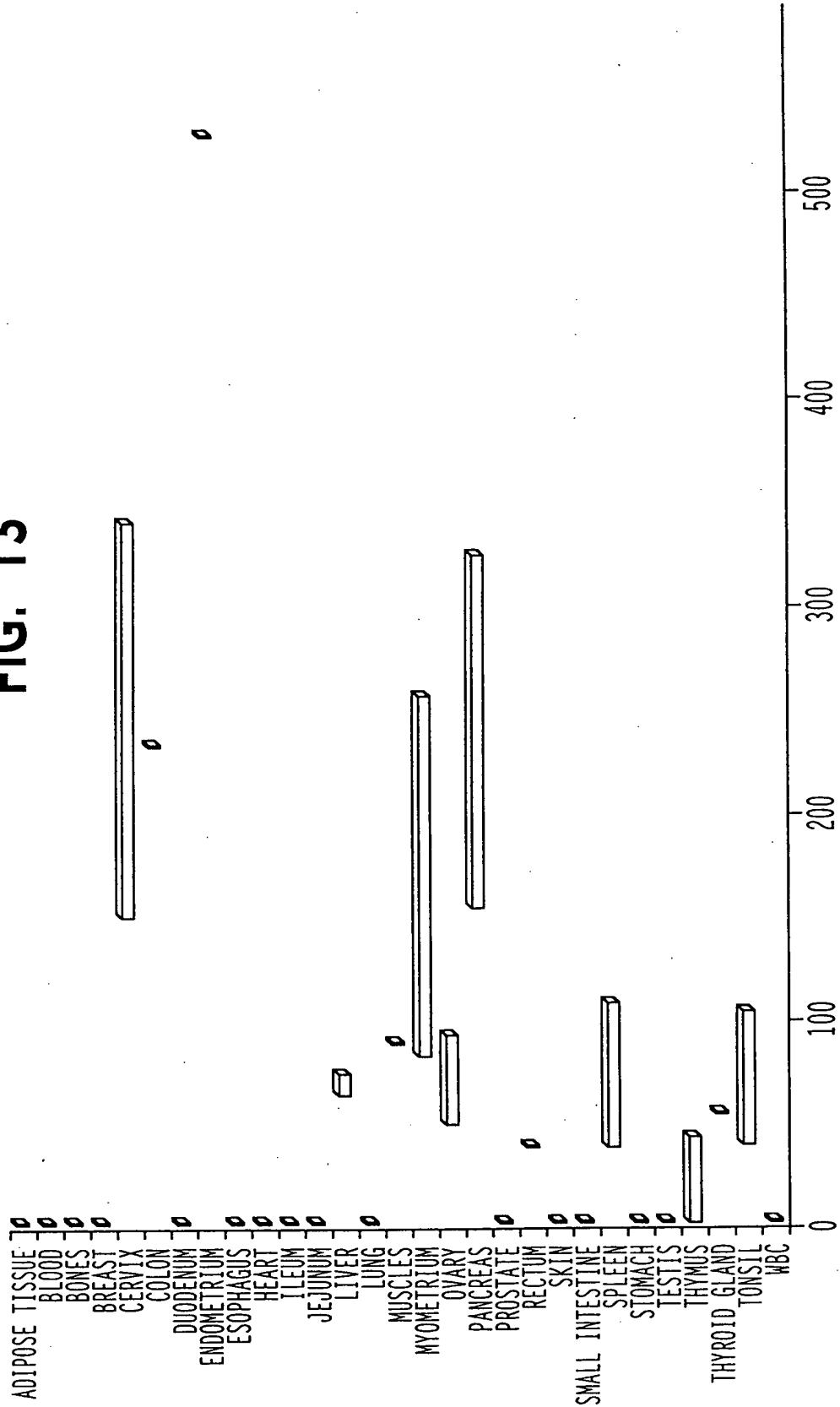




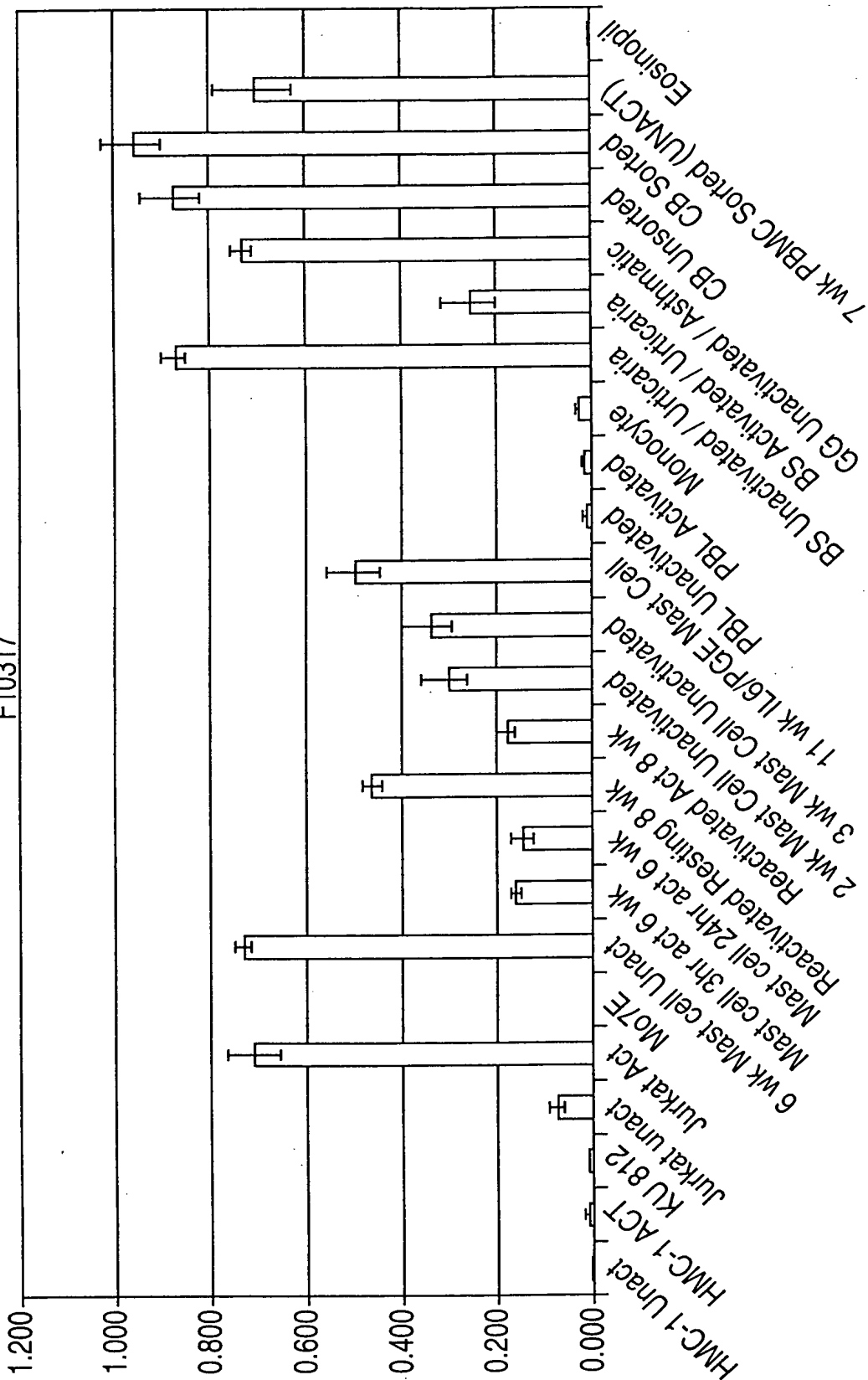
FIG. 13





**FIG. 14**

RT-PCR  
F10317





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**FIG. 15**

PEPLOT OF: f10317f1orf. pep ck: 8507, 1 TO 525  
TRANSLATE OF: f10317f1orf.seq CHECK: 7415 FROM: 1 TO: 1575

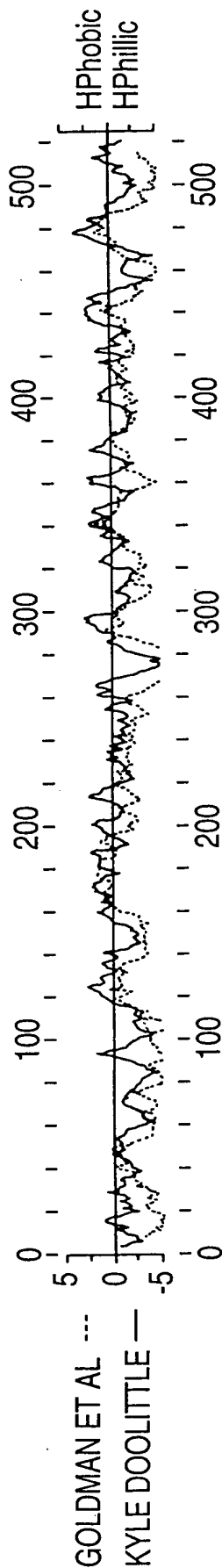






FIG. 16

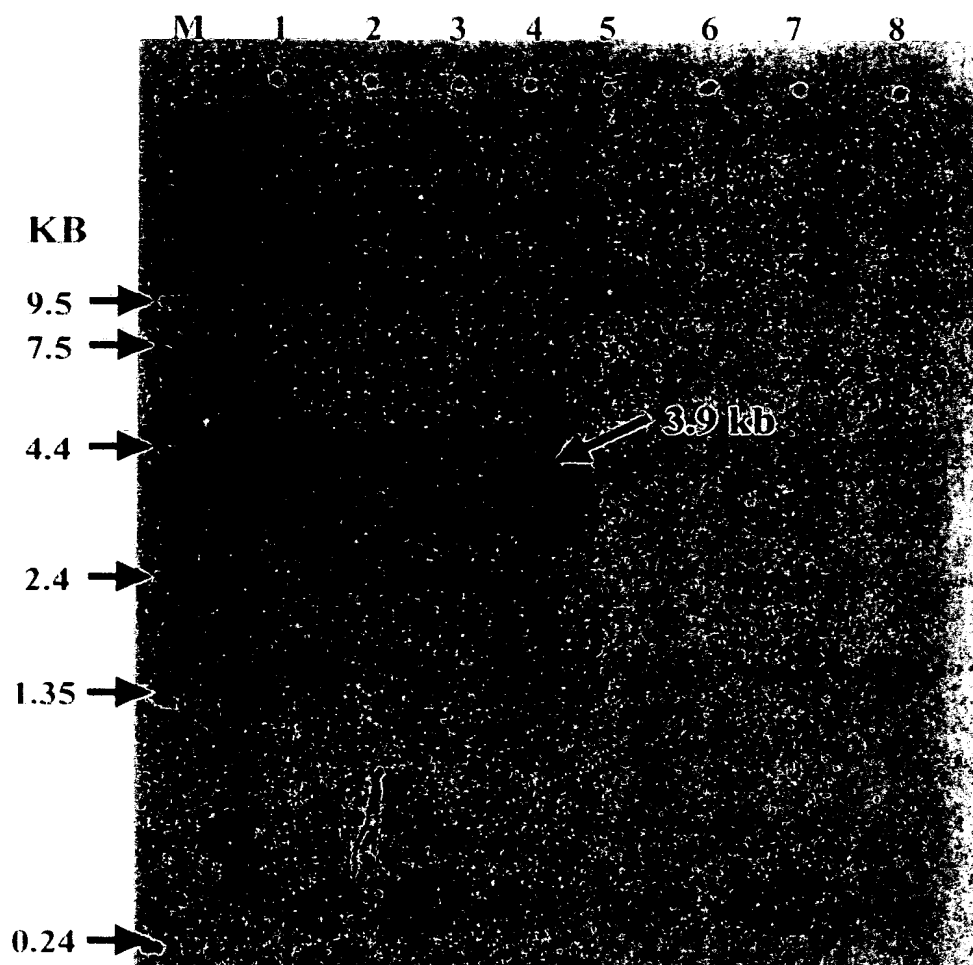
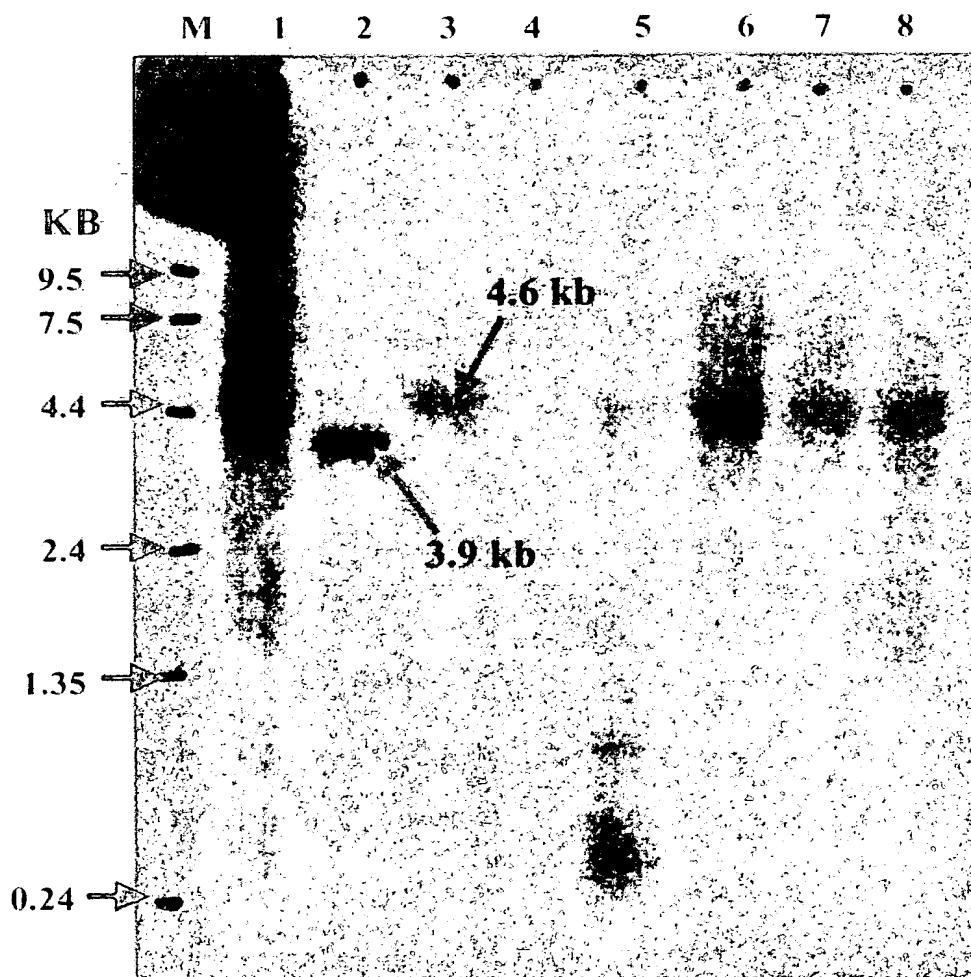
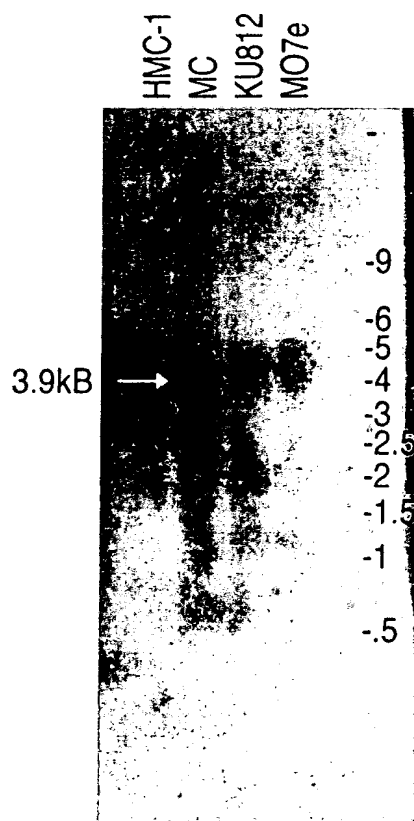




FIG. 17



**FIG. 18**



**FIG. 19**

42K AFFYMETRIX GENE CHIP EXPRESSION  
AA458943

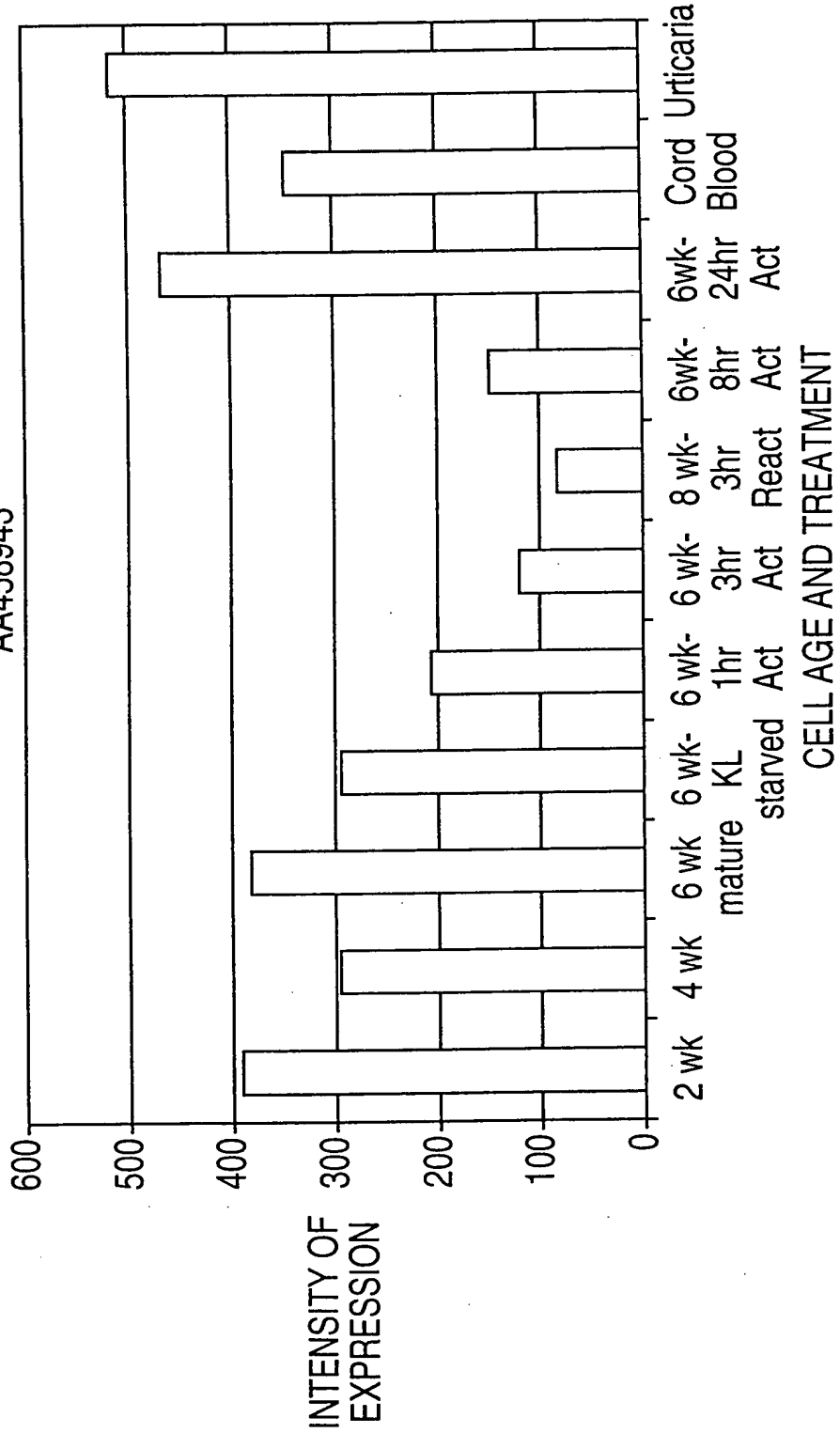
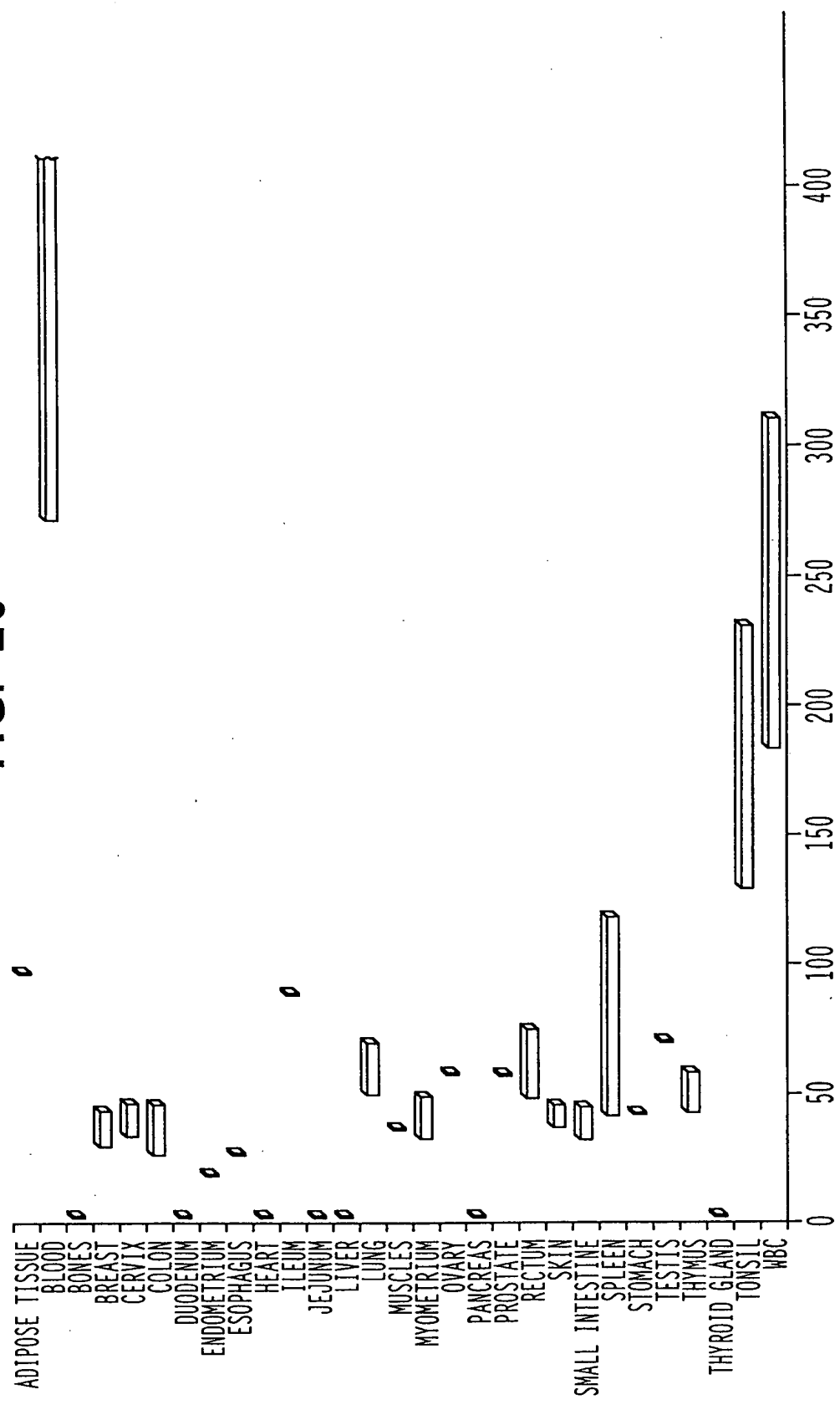




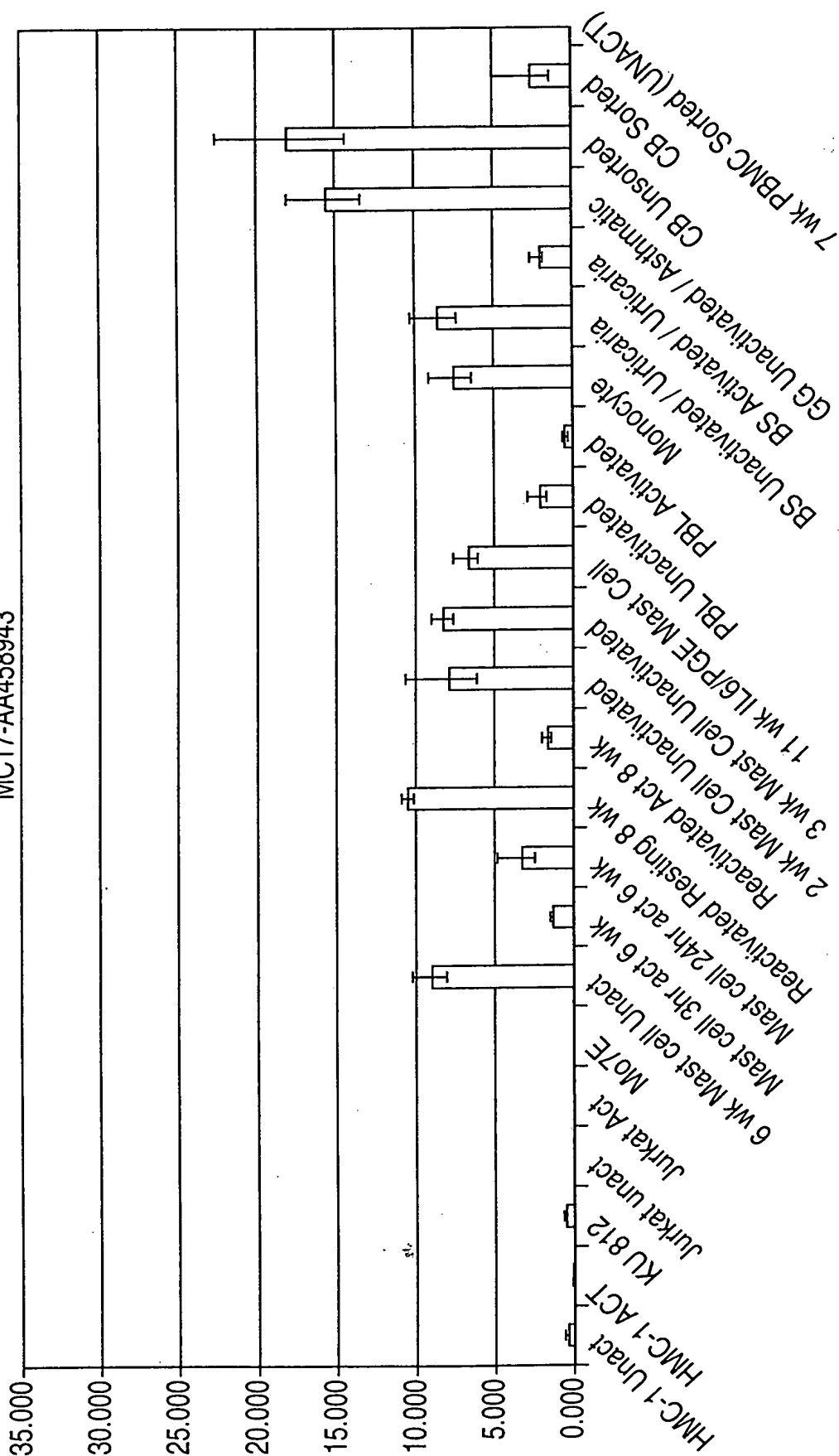
FIG. 20





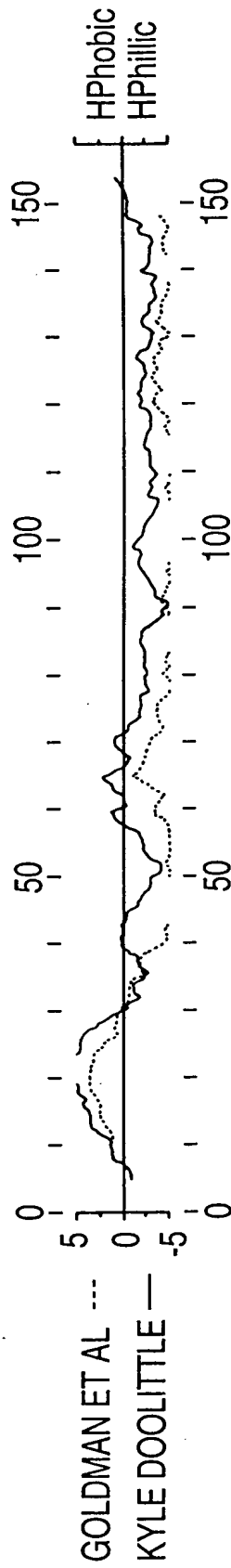
**FIG. 21**

QRTPCR  
MC17-AA458943



**FIG. 22**

PEPLOT OF: aa458943\_ac1ORF1.pep ck: 9507, 1 TO 158  
TRANSLATE OF: aa458943\_ac1.seq CHECK: 3127 FROM: 162 TO: 635





# FIG. 23

PEPLOT OF: aa458943\_ac1ORF2.pep ck: 9434, 1 TO 93  
 TRANSLATE OF: aa458943\_ac1.seq CHECK: 3127 FROM: 373 TO: 651

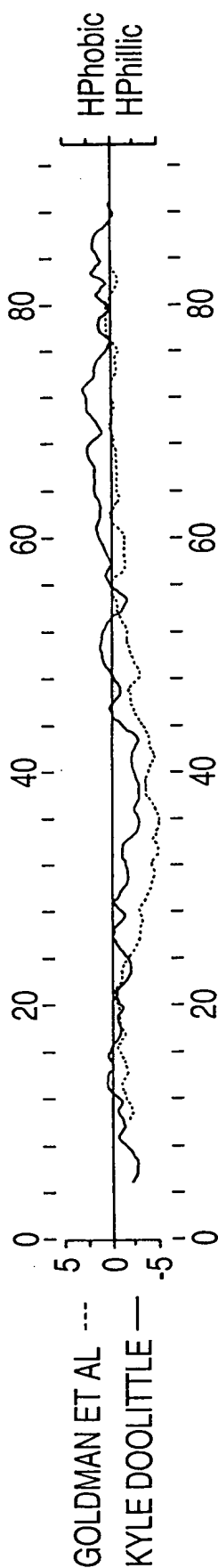






FIG. 24

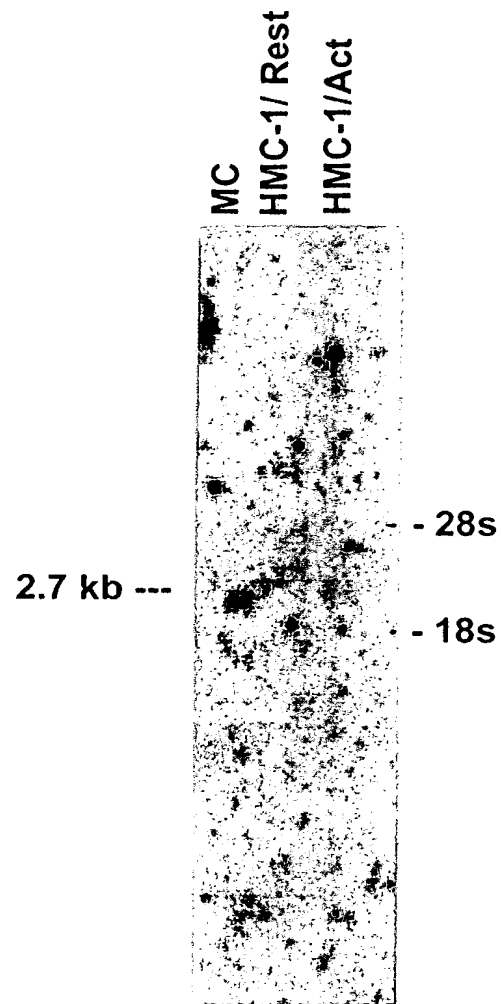
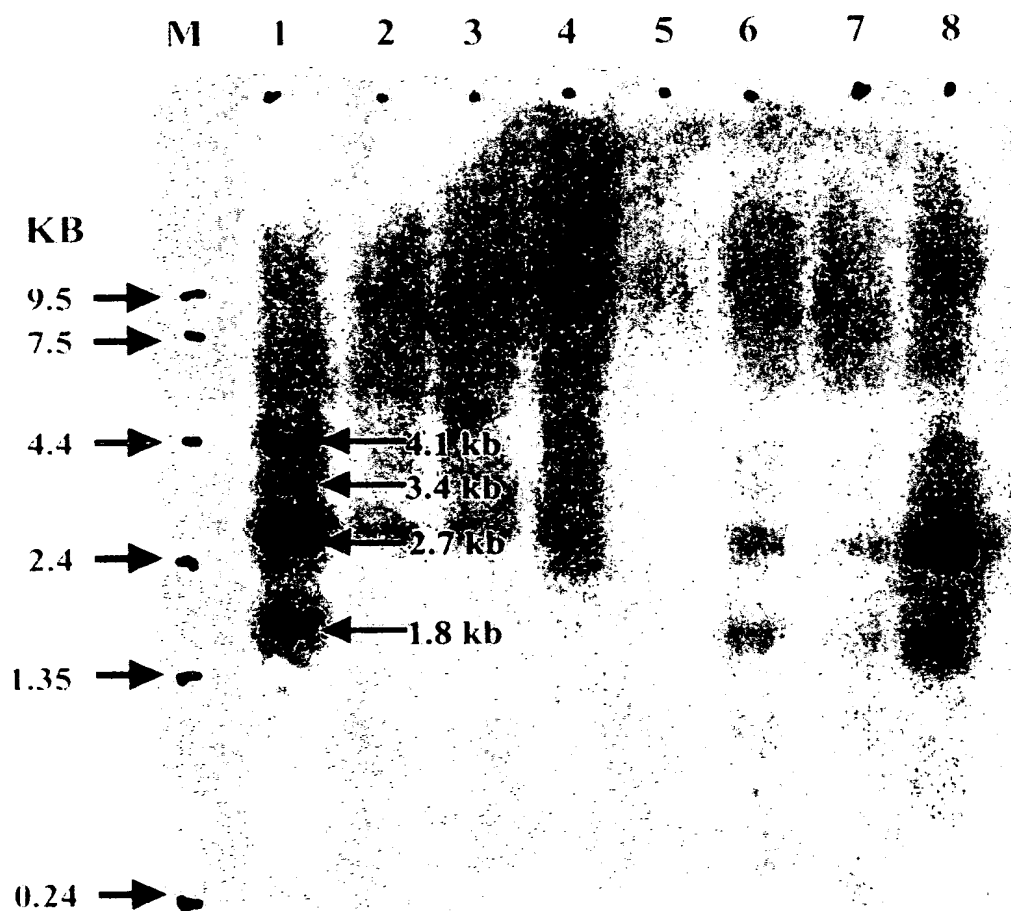




FIG. 25



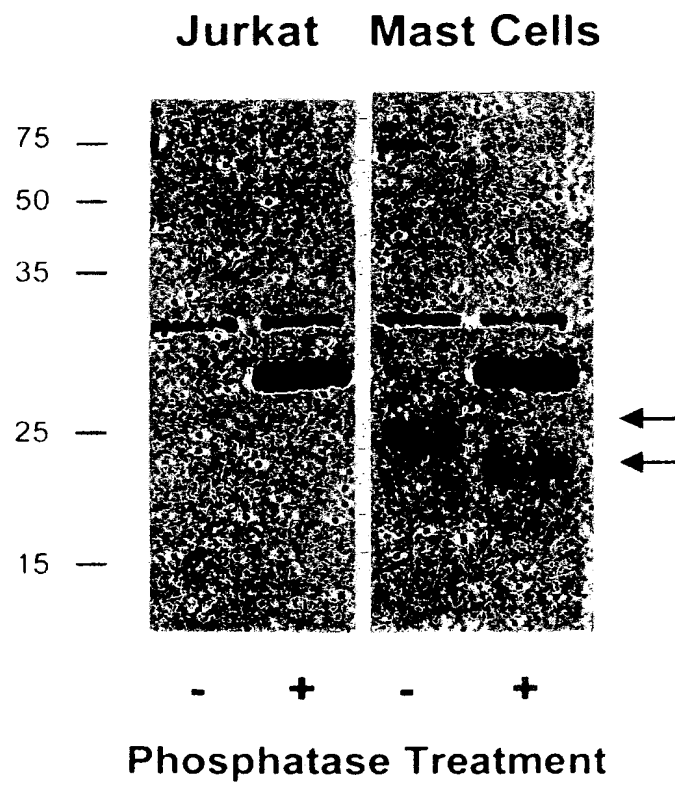
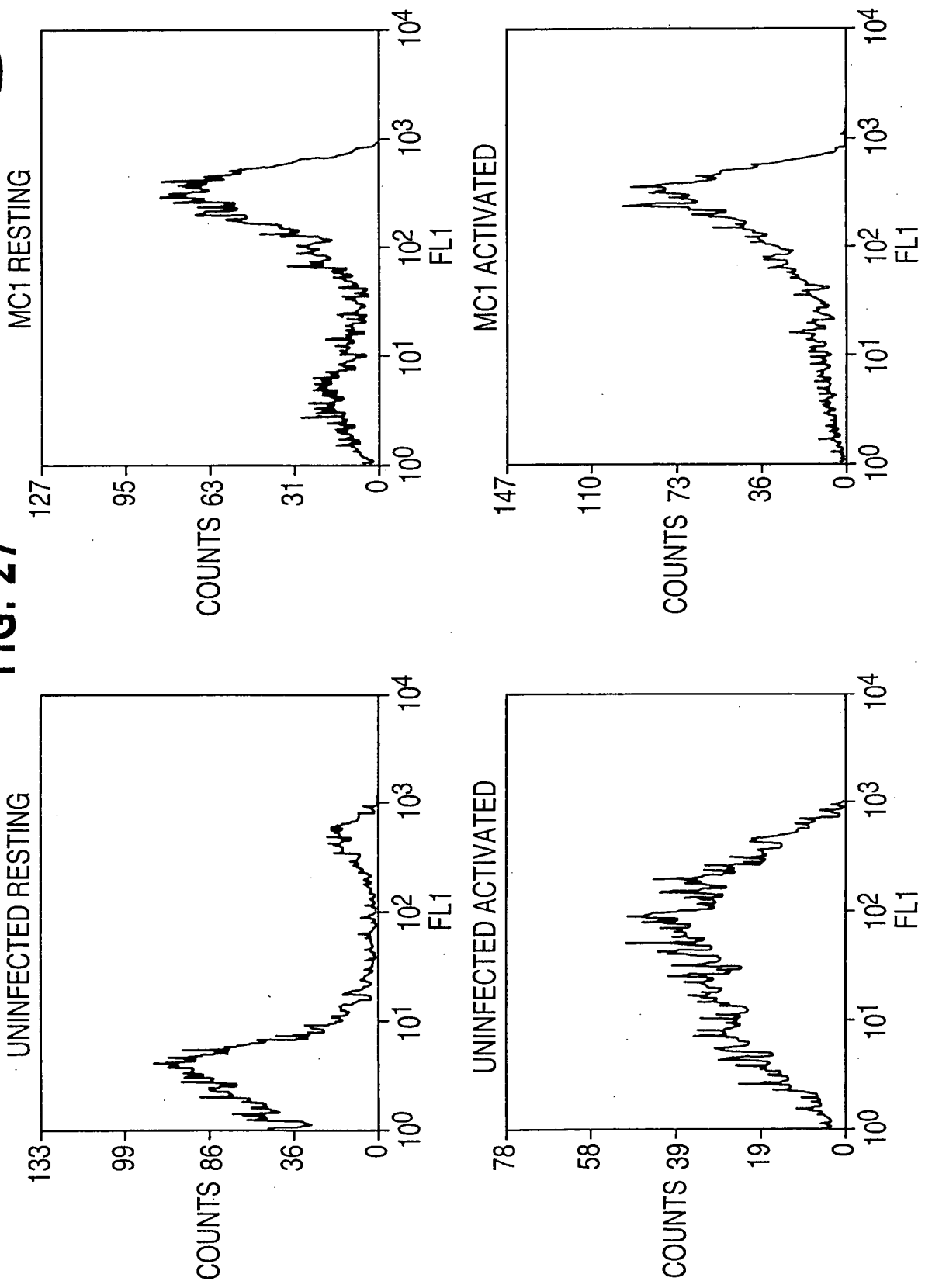
**FIG. 26**



FIG. 27





**FIG. 28**

